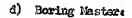
Approved For Release 2001/12/12: CIA-RDP83-00415R003400080006-9
CLASSIFICATION GAGGET/COLORS - F. J. OFFICIALD CILY CENTRAL INTELLIGE OF AGENCY REPORT NO. INFORMATION REPORT CD NO. 25X1A COUNTRY Czechoslovakia DATE DISTR. 7 October 1949 SUBJECT Production of Uranium Cre from the Harm NO. OF PAGES 4 in the Area of Horny Clavitov ACTI ! PLACE MO. OF ENCLS. ACQUIRED 25X1A DATE OF INFO. 25X1C SUPPLEMENT TO 25X1X REPORT NO. The Jachymov mines are managed by the following personnel: 10 a. General Managers: Josef and Chech) and Ing. Ivan Fedorov (Resulting Technical Manager: Ing. Ive Grab (Russian) Chief of Collectors: Ing. Ind they thier (Czech) The Jackymov Mines, National Corpor tion, has branches in the following areas: a. Horni Clavkov Prebuz Ď. e. Pribren d. Potucky REFERENCE SOF e. Abertany Ţ., Sejfy Vrchlebi 130 Spindleruv Illyn DO HOL GIREMEN Vysoke Tatry The Horni Slavkov branch has mines to Her following locations: 3. a. Horní Slavkov 1) The management of this mine one of the following: E5/USSR (5727 11-- 1879) a) Chief Engineers: Kraus for a Russien 33434 👊 , Rusolan wither in time), Russian Bussian woman. 7 Technical Managers: Pro ice (dmu), Czech b) , Czoch Boring Instructors: Zol white (inu), Russian (a) Ducsion

	Novel travels addition for a adjugate			LA	3011 10/11/1	NC	CERRE I							
ì	STATE		NAVY	×	NSRB		DISTRIB. C	î Ç	7	*****	. 1 1		Marie Chipping at the 1	Conferment.
3	ARMY	¥.	AfR	30	FEI		TANG. IV							***************************************

CENTRAL INTELLIGENCE AGENCY

. 2 ...



Joberogin (fine), Russian

25X1A

e) Collectors:

Horner (fmu), Chief Engineer

2) Works Organisation of the management of the Horni Slavkov mine:

a) Chairman:

Josef Novotny

b) Deputy Chairmen:

Frant. Gregorsky

c) Second Deputy Chairman:

Frant. Kotek

d) Secretary:

Josef Rezac

e) Treasurer:

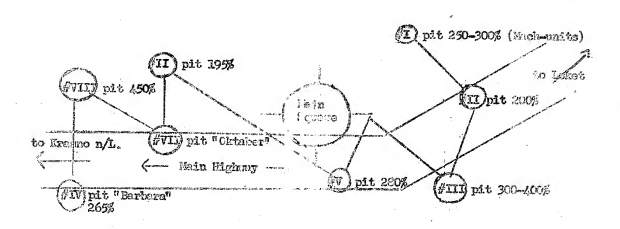
Jan Loring

3) The following is a table of daily production from the nine pits in the Horni Slavkov mine:

Pit.	Quentity 800 kg
2	500 kg
2	700
4	400
5	3300
6	300
13	2100
£\$	1500
9	600

Thus a total of 8000 kg of one is mined per day having a radicactivity of 300 to 500 percent, according to the Russian scale of Nach units. It consists of pure pitchelende and green uranium bloom.

4) The following diagram show the situation of the various pits in the Horni Slavkov mine. Percentages given for the various pits show the radioactivity of the ore in Fach units.



5) Other pits than the nine (seribed above are now abandoned, since ore activity has declined to 7 to 150 percent. All the pits are connected with each other by tunnels over entrance has an iron door with an alarm system and is good at by members of the SNB. Special identification papers are required for admission, and special instruments are used to search the mirers of they leave the pits, in order to prevent the swiggling out of ore a miles. Anyone found in possession of ore is promptly expected.

Approved For Release 2001/12/12: CIA-RDP83-00415R003400080006-9

SECRET/CONTROL - U.S. OFFICIALS ONLY

CHYPRAL INTELLIGENCE AGENCY

en 3 🛶



- b. Lesnice, two kilometers from Slavkov in an area 1200 m by 800 m.
 - The following men direct the work in the Lesnice mine:

Chief Engineers: Josef Dragon

Frantissk llovak

Antonin Franck

Mine Mesters:

Franticek Hybensky Bohuslav Kotrba

Ivan fuc (Russian)

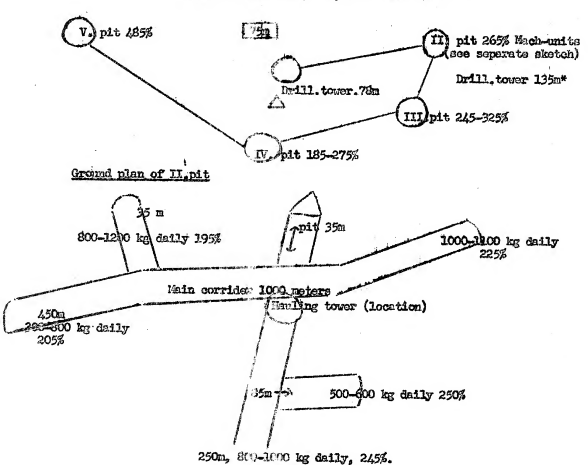
The following is a table of daily production from the five pits in the Lesnice mine (the richest in the Horni Slavkov area):

Pit	quentity in kg.
1	500
2	200
3 -	2200
4	600
5	500

Thus a total of 4000 kg of first-class ore is mined per day having a radicactivity of 300 to 500 per cent.

3) The following diagrams show the situation of the various pits in the Lesnice mine and the ground plan of Pit No. 2, which contains the largest deposits of pure pitchblende.

> Drilling-tower 185" m. Ore is found at the following depths: 43m, 71m, 125m and 180m.



Approved For Release 2001/12/12 : CIA-RDP83-00415R003400080006-9

CENTRAL INFINITEENCE AGENCY

- 4. m

25X1A

4) Five of the pits in the Legalee mine are sunk vertically, and the other deposits are exploited by mans of surface digging where open canals are cut. According to its results obtained from test bores, either existing pits are deepend or new corridors are opened. The mining here is slow, since the writ is made more difficult by the high norms, had machinery, and the lack of hygienic installations.

c) Kfely

Pit No. 1 produces 2000 kg of Mirst-class ore (235-32%) perday. The main pit is flooded (with redicentive water). One drill tower (133m.)*
is located 50 maters from his No. 1.

d) Wolshof

Pit No. 1 produces 1200 kg (125 percent) and Pit No. 2 produces 600 kg of first-class ore (235 percent) per day. Drilling has reached a depth of 141 meters in Pit No. 1 and 89 meters in Pit No. 2.

- 4. The ore extracted from the mines in the Horni Slavkov area is shipped in trucks to Jachymov where part of it is processed. Very rich ore is shipped to Russia by plane. Scarce believes that there is a central processing plant in the Ural mountains.
- 5. The mines in the area of Herni Slovice employ 605 men and 70 woman.
- 6. The guards at the Horal Slavkey and consist of thirty-five men belonging to the Industrial Militia and of eight men of the SNB. At the Lesnice mine, the guards number 190 SNB and 15 MVD men.
- 7. Explosives (dynamite, percussion fue, ignition cords) are stored as follows:
 - a. Prokop Pit No. 1, corridor 9s. on the right side, 98 meters from the entrance. b. St Barbora Pit, main corridor, right side. 4000 kg. of dynamite
 - c. Oftabr Fit, main storeroom (kent Locked by the SNB). 2500 kg. of dynamon and donarit, 8,000 m of ignition cond, and 5,000 percussion fuses.
- The old pit "Kunc", near the clearing plant of the Pribram mines; three kilometers from Havran, is used as depot and is kept locked by the SNB. In it are stored the following:
 - a. Gasoline (9000 liters) and Discot oil (10,000 liters)
 - b. Stocks of arms for the Industrial Filitia: (800 CZ rifles (also rifles of German make), 80 Russian su sechino runs, 1,000 CZ 6.35 and 7.65 cal. pistola, plenty of assumition.
 - c. Drills and other mining equipment: Grills for hair cuts, pneumatic and electric drills, ranual drills, and other accessories.

25X1A

to depth of drilling.

SECRET/CONTROL - U.S. OFFICIALS ONLY